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WHAT IS CLAIMED IS:

- 1. A liquid crystal display (LCD) device comprising a LCD unit and a front light unit disposed at a front side of said LCD unit, said LCD unit having a plurality of light reflective members arranged in a matrix, said front light unit including a light emission area for emitting light toward said LC unit and a transparent area for passing light reflected from said light reflective members of said LCD unit toward a front side of said front light unit.
- 2. The LCD device as defined in claim 1, wherein said light emission area has a property of reflecting light at a front side of said light emission area.
- 3. The LCD device as defined in claim 1, wherein said reflective members are arranged in a first pitch, said light emission area and said transparent area are arranged in a second pitch, and said second pitch is an integral multiple of said first pitch.
- 4. The LCD device as defined in claim 1, wherein said light emission area and said transparent area are arranged alternately in a first direction, said reflective members are arranged in a second direction, and said first direction and said second direction have a significant angle therebetween as viewed from the front.

- 5. The LCD device as defined in claim 1, wherein said light emission area includes a plurality of groups of emission sections, each group being controlled for light emission separately from one another.
- 6. The LCD device as defined in claim 1, wherein said front light unit includes a transparent substrate, and a transparent electrode, an organic EL layer and a non-transparent electrode, which are consecutively formed on said transparent substrate.
- 7. The LCD device as defined in claim 7, wherein said non-transparent electrode is patterned to define said light emission area.
- 8. The LCD device as defined in claim 7, wherein said non-transparent electrode has a mesh structure.
- 9. A liquid crystal display (LCD) device comprising a LCD unit and a front light unit disposed at a front side of said LCD unit, said LCD unit having a plurality of light reflective members arranged in a matrix, said front light unit including a transparent electrode, an electroluminescent layer and a non-transparent electrode consecutively arranged as viewed toward a front side.
- 10. The LCD device as defined in claim 9, further comprising a transparent protective member for covering the front side of said front light unit, wherein a space between said transparent protective

member and said front light unit is filled with an inert gas.

- 11. The LCD device as defined in claim 10, wherein said LCD device is a display unit in a cellular phone.
- 12. The LCD device as defined in claim 9, further comprising a transparent protective member disposed in front of said front light unit, wherein said transparent protective member mounts thereon said transparent electrode, said light emission layer and said non-transparent electrode.
- 13. The LCD device as defined in claim 12, wherein a space between said LCD unit and said front light unit is filled with an inert gas.
- 14. The LCD device as defined in claim 12, wherein said LCD device is a display unit in a cellular phone.
- 15. An electroluminescence device comprising a substrate and a multi-layered structure including a transparent electrode, an electroluminescent layer and a non-transparent electrode, which are consecutively formed on said substrate, wherein said non-transparent electrode has a patterned structure.
- 17. A method for manufacturing a liquid crystal display (LCD)

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device comprising the steps of forming a LCD unit having a plurality of reflective members arrayed in a matrix, forming a transparent electrode in front of said LCD unit, forming an electroluminescent (EL) layer on said transparent electrode, and forming a non-transparent electrode disposed on said EL layer and having a specified pattern.

The method as defined in claim 17, further comprising the steps of forming a transparent protective layer in front of said non-transparent electrode, and filling a space between said transparent protective member and said non-transparent electrode with an inert gas.

A method for manufacturing a liquid crystal display (LCD) device comprising the steps of forming a non-transparent electrode having a specific pattern on a transparent protective member, forming an electroluminescent (EL) layer on said non-transparent electrode, forming a transparent electrode on said EL layer, and forming a LCD unit at a rear side of said transparent electrode.

The method as defined in claim 19, further comprising the steps of filling a space between said transparent electrode and said LCD unit with an inert gas.